









Dispensing Material from Containers











Providing Assembly and Cleaning Solutions since 1923

- 20 liter containers are shipped inside an outer box for additional protection.
- A product label is affixed to both the plastic container and the outer box.
- A plastic faucet is shipped with every container.
- The faucet is used to dispense material from the container.







- To dispense material from the container, you must first unscrew the cap.
- A wrench is helpful to loosen the cap for removal. Pictured is a w397 Rieke 70mm screw cap tightening tool. The diameter of the wrench is 3 inches.





- Once the cap is removed, the center covering of the cap must be opened so material can be dispensed via the faucet.
- This covering can be removed with a utility knife or a hacksaw.





- After the hole in the center of the cap is removed, you can screw in the faucet securely.
- The lever to the faucet controls the flow of material from the container.





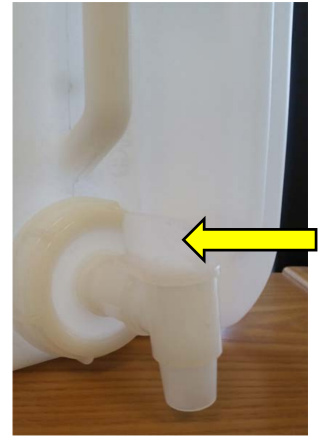
Cap Specifications

- 6 Threads per Inch
- 0.167 pitch
- Buttress Threads
- 70 mm diameter
- 20 mm center threaded opening



 The container can be turned on it's side to easily control the spigot and dispense material into another reservoir for use.

When not in use for an extended period of time, we suggest you turn the container to the upright position.



Lever to control flow of material from container



Providing Assembly and Cleaning Solutions since 1923

- The small cap on the top of the container is used to control the air flow into and out of the container.
- If left closed, the material will flow from the faucet at a slow rate.
- To open, remove the cap and punch a small hole into the center of the valve. This can be done with an awl, knife or other sharp tool and a hammer.













International Products Corporation

201 Connecticut Drive
Burlington NJ 08016 USA
Tel. 609-386-8770 Fax. 609-386-8438

Email: mkt@ipcol.com Website: www.ipcol.com

Thank you!









